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Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

 (Currently Amended) A computer program product, tangibly embodied in an information earrier a machine-readable storage device, the computer program product being operable to cause data processing apparatus to perform operations comprising:

displaying, on a display device, a transaction screen containing data for a transaction; waiting to receive user input to the transaction screen; and

automatically refreshing the <u>transaction</u> screen with updated data if user input is not received within a pre-determined period of time.

2. (Currently Amended) The product of claim 1, wherein refreshing the <u>transaction</u> screen if user input is not received within a pre-determined period of time comprises:

starting a timer that times out after a pre-determined period of time has lapsed;

once the timer times out, simulating user input requesting that the <u>transaction</u> screen be refreshed; and

refreshing the <u>transaction</u> screen with updated data in response to the simulated user input.

3. (Original) The product of claim 2, wherein:

the data processing apparatus includes a client and a server; displaying a transaction screen is performed by the client; and simulating user input is performed by the server.

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4. (Original) The product of claim 3, wherein the server is a transaction processing application whose execution involves multiple phases including:

- a first phase that involves displaying a transaction screen;
- a second phase that involves waiting for user interaction with the transaction screen; and a third phase that involves processing user interaction with the transaction screen.
- 5. (Currently Amended) A method comprising:

displaying, on a display device, a transaction screen containing data for a transaction; waiting to receive user input to the transaction screen; and

automatically refreshing the <u>transaction</u> screen with updated data if user input is not received within a pre-determined period of time.

6. (Currently Amended) The method of claim 5, wherein refreshing the <u>transaction</u> screen if user input is not received within a pre-determined period of time comprises:

starting a timer that times out after a pre-determined period of time has lapsed;

once the timer times out, simulating user input requesting that the <u>transaction</u> screen be refreshed; and

refreshing the <u>transaction</u> screen with updated data in response to the simulated user input.

7. (Original) The method of claim 5, wherein:

displaying a transaction screen is performed by a client; and simulating user input is performed by a server.

- 8. (Original) The method of claim 7, wherein the server is a transaction processing application whose execution involves multiple phases including:
 - a first phase that involves displaying a transaction screen;
 - a second phase that involves waiting for user interaction with the transaction screen; and
 - a third phase that involves processing user interaction with the transaction screen.

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9. (Currently Amended) An apparatus comprising:

means for displaying, on a display device, a transaction screen containing data for a transaction:

means for waiting to receive user input to the transaction screen; and means for automatically refreshing the <u>transaction</u> screen with updated data if user input is not received within a pre-determined period of time.

10. (Currently Amended) The apparatus of claim 9, wherein the means for refreshing the transaction screen if user input is not received within a pre-determined period of time comprises: means for starting a timer that times out after a pre-determined period of time has lapsed; means for, once the timer times out, simulating user input requesting that the transaction screen be refreshed; and

means for refreshing the <u>transaction</u> screen with updated data in response to the simulated user input.

- 11. (Original) The apparatus of claim 9, further comprising a server and a client and wherein: the means for displaying a transaction screen is part of the client; and the means for simulating user input is part of the server.
- 12. (Original) The apparatus of claim 11, wherein the server is a transaction processing system whose execution involves multiple phases including:
 - a first phase that involves displaying a transaction screen;
 - a second phase that involves waiting for user interaction with the transaction screen; and a third phase that involves processing user interaction with the transaction screen.

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13. (Currently Amended) A computer program product, tangibly embodied in a machine-readable storage device an information earrier, the computer program product being operable to cause data processing apparatus to perform operations comprising:

displaying, on a display device, a transaction screen containing data for a transaction; waiting to receive user input to the transaction screen; and

if user input is not received within a pre-determined period of time, automatically refreshing the <u>transaction</u> screen with updated data by simulating user input requesting that the <u>transaction</u> screen be refreshed.

14. (Currently Amended) The product of claim 13, wherein simulating user input requesting that the <u>transaction</u> screen be refreshed comprises:

starting a timer that times out after a pre-determined period of time has lapsed; once the timer times out, simulating user input requesting that the <u>transaction</u> screen be refreshed; and

refreshing the <u>transaction</u> screen with updated data in response to the simulated user input.

15. (Previously presented) The product of claim 13, wherein:

the data processing apparatus includes a client and a server; displaying a transaction screen is performed by the client; and simulating user input is performed by the server.

- 16. (Previously presented) The product of claim 15, wherein the server is a transaction processing application whose execution involves multiple phases including:
 - a first phase that involves displaying a transaction screen;
 - a second phase that involves waiting for user interaction with the transaction screen; and
 - a third phase that involves processing user interaction with the transaction screen.

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17. (Currently Amended) A method comprising:

displaying, on a display device, a transaction screen containing data for a transaction; waiting to receive user input to the transaction screen; and

if user input is not received within a pre-determined period of time, automatically refreshing the <u>transaction</u> screen with updated data by simulating user input requesting that the transaction screen be refreshed.

18. (Currently Amended) The method of claim 17, wherein simulating user input requesting that the <u>transaction</u> screen be refreshed comprises:

starting a timer that times out after a pre-determined period of time has lapsed;

once the timer times out, simulating user input requesting that the <u>transaction</u> screen be refreshed; and

refreshing the <u>transaction</u> screen with updated data in response to the simulated user input.

19. (Previously presented) The method of claim 17, wherein:

displaying a transaction screen is performed by a client; and simulating user input is performed by a server.

- 20. (Previously presented) The method of claim 19, wherein the server is a transaction processing application whose execution involves multiple phases including:
 - a first phase that involves displaying a transaction screen;
 - a second phase that involves waiting for user interaction with the transaction screen; and a third phase that involves processing user interaction with the transaction screen.

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21. (Currently Amended) An apparatus comprising:

means for displaying, on a display device, a transaction screen containing data for a transaction:

means for waiting to receive user input to the transaction screen; and means for automatically refreshing the <u>transaction</u> screen with updated data if user input is not received within a pre-determined period of time by simulating user input requesting that the transaction screen be refreshed.

22. (Currently Amended) The apparatus of claim 21, wherein the means for automatically refreshing the <u>transaction</u> screen if user input is not received within a pre-determined period of time comprises:

means for starting a timer that times out after a pre-determined period of time has lapsed; means for, once the timer times out, simulating user input requesting that the <u>transaction</u> screen be refreshed; and

means for refreshing the <u>transaction</u> screen with updated data in response to the simulated user input.

23. (Previously presented) The apparatus of claim 21, further comprising a server and a client and wherein:

the means for displaying a transaction screen is part of the client; and the means for simulating user input is part of the server.

- 24. (Previously presented) The apparatus of claim 23, wherein the server is a transaction processing system whose execution involves multiple phases including:
 - a first phase that involves displaying a transaction screen;
 - a second phase that involves waiting for user interaction with the transaction screen; and
 - a third phase that involves processing user interaction with the transaction screen.